

What is claimed is:

1. An analyzer system, built-in to an analyzer, and connected to the analyzer, comprising:

one or a plurality of analyzer software programs for controlling the analyzer or analyzing results output from the analyzer;

job information having information necessary for adapting the analyzer software to a specific analysis procedure;

a job linking the job information and the analyzer software;

job launching means for launching a job; and

job representing means for representing a job.

2. The analyzer system of claim 1, wherein the job information is made up of user interface setting information describing a customized state of a user interface, such as menus and dialog boxes within the analyzer software.

3. The analyzer system of claim 1, wherein the job information is made up of user interface setting information and function call information describing parameters necessary for analyzer software function call sequencing and function execution, in order to automate or semi-automate analyzer software operations.

4. The analyzer system of claim 1, wherein the job information is made up of user interface setting information, function call information and output format information describing the format for output of analyzer software analysis results.

5. An analyzer system, built in to an analyzer, and connected to the analyzer, comprising:

one or a plurality of analyzer software programs for controlling the analyzer or analyzing results output from the analyzer;

job information having information necessary for adapting the analyzer software to a specific analysis procedure;

a job linking the job information and the analyzer software;

job launching software for launching a job; and

job representing software for representing a job.